Site ID: 328,569,1022801

Data reliable: U
Report. agency: USGS
Dist.: 6
Co.: 1.5

Lat.: 33.32856
Long.: 091.0228
Well No.: A108

Location: SENE, 2.0, T.19,N, R.08,W
Alt.: 1.27

Hyd. Unit (OWDC): 20
Water Use: W
Hole depth: 480
Well depth: 480

WL: 19
Date: 08/11/98
Source: D

Status: 273

Owner: RUTH, BRENT

Date: 08/01/98

Drill: 304
Name: OWEN PIBQ

Finish: 66

Top casing: 778
Bot. casing: 1450
Diam.: 79

Top casing: 778
Bot. casing: 78
Diam.: 79

Type: 85
Diam.: 4
Size: 88

Type: 85
Diam.: 4
Size: 88

Yield: 146
Q: 150
Q/S: 272

134 flows 146 pumped
LIFT

Date 38=10/17/80

 Lift Type 43# S
 Intake 44-
 Power type 45-

LOGS

R=198 # T= A * Log 1999 D
 Top 200= O
 Bot 201= 4, 80

R=198 # T= A * Log 1999 D
 Top 200= O
 Bot 201= 4, 80

R=189 # T= A * E Log No. 1909
 191= MISS DIST

R=114 # T= A * Year 1159
 Type 120-

ANAL

R=90 # T= A * 2560 D 1 O
 Top 91= 3.15
 Bot 92= 4.80

Unit ID 93= 124 C.C.K.
 Name of Unit

R=90 # T= A * 2560 D 1 O
 Top 91= 3.15
 Bot 92= 4.80

Unit ID 93= 124 C.C.K.
 Name of Unit

HYDRAULICS

R=98 # T= A * 998 D 1
 Test No. 1065

R=105 # T= A * 998 D 1

Transmissivity (gal/d)/ft

Hydraul. cond. (gal/d)/ft^2

Storage coeff. Boundaries

WATER

Network 258=

Water Level Data Collection (1)

<table>
<thead>
<tr>
<th>Description of Formations Encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lg. soil</td>
<td>0.19</td>
<td></td>
</tr>
<tr>
<td>Sand</td>
<td>18</td>
<td>60</td>
</tr>
<tr>
<td>Clay</td>
<td>60</td>
<td>140</td>
</tr>
<tr>
<td>Sand</td>
<td>140</td>
<td>190</td>
</tr>
<tr>
<td>Clay</td>
<td>190</td>
<td>225</td>
</tr>
<tr>
<td>Sand</td>
<td>225</td>
<td>255</td>
</tr>
<tr>
<td>Clay</td>
<td>255</td>
<td>315</td>
</tr>
<tr>
<td>Sand</td>
<td>315</td>
<td>480</td>
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</tbody>
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